L Number	Hits	Search Text	DB	Time stamp
2	20	(Christian near Waeber.in.) or (Michael near	USPAT;	2004/05/03 10:45
		Moskowitz.in.) or (Shin-Ichi near	US-PGPUB;	
		Yoshimura.in.)	EPO;	
			DERWENT	
3	8	EDG adj1 receptor and vasoconstriction	USPAT;	2004/05/03 10:46
			US-PGPUB;	
			EPO;	
			DERWENT	4
4	1	((01122202011 110012 110111 110111 11011 11011 11011 11011 110111 11011 11011 11011 11011 11011 11011 11011 11011 11011 11011 1	USPAT;	2004/05/03 10:46
		near Moskowitz.in.) or (Shin-Ichi near	US-PGPUB;	
		Yoshimura.in.)) and (EDG adj1 receptor and	EPO;	
		vasoconstriction)	DERWENT	, ,
5	2	EDG adj1 receptor adj1 inhibitor?	USPAT;	2004/05/03 10:47
			US-PGPUB;	
			EPO;	
			DERWENT	0004/05/03 10 51
6	3303	sphingosine or suramin	USPAT;	2004/05/03 10:51
			US-PGPUB;	
			EPO;	
		(anhingsging on guramin) and (EDC adil	USPAT:	2004/05/03 10:52
7	8	(sphingosine or suramin) and (EDG adj1	US-PGPUB;	2004/05/03 10:52
		receptor and vasoconstriction)	EPO;	
			DERWENT	
1			DEKMENI	

	σ	1	Document ID	Issue Date	Pages	Title	Current	OR
1			US 20010041688 A	20010920	32	Treating disorder which can be treated by modulating vasoconstriction or vasodilation, comprises administering agent that up-regulates or down-regulates endothelial differentiation gene receptor signaling to subject		
2	⊠		US 20010041688 A1	20011115	32	Methods and compositions for the regulation of vasoconstriction	514/78	
3			US 20030026799 A1	20030206	60	Compositions and methods for the treatment and prevention of cardiovascular diseases and disorders, and for identifying agents therapeutic therefor	424/130.	1
4			US 20030027304 A1	20030206	60	Compositions and methods for the treatment and prevention of cardiovascular diseases and disorders, and for identifying agents therapeutic therefor	435/184	
5	⊠		US 20030096022 A1	20030522	61	Compositions and methods for the treatment and prevention of cardiovascular diseases and disorders, and for identifying agents therapeutic therefor	424/725	
6	×		US 20030130493 A1	20030710	64	DNA encoding Edg7 receptor	536/23.5	
7	Ø		US 20040014050 A1	20040122	55	Antisense modulation of EDG8 expression	435/6	
8	⊠		US 20040014816 A1	20040122	28	Novel aliphatic compounds, process for their preparation and their usage	514/625	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			MOSKOWITZ, M A et al.							
2	424/85.1		Waeber, Christian et al.							
3	514/12		Sabbadini, Roger A.							
4	435/320.1; 435/325; 435/69.2; 536/23.2		Sabbadini, Roger A.	×					Ó	
5			Sabbadini, Roger A.							
6	435/320.1; 435/325; 435/6; 435/69.1; 530/350		Bonini, James A. et al.							
7	435/375; 514/44; 536/23.5		Gaarde, William et al.							
8	554/61		Tamai, Tadakazu et al.							

		mage Doc. Displayed	PT
1		20010041688	
2	US	20010041688	
3	US	20030026799	
4	US	20030027304	
5	US	20030096022	
6	US	20030130493	
7	us	20040014050	
8	US	20040014816	

	σ	1	Document ID	Issue Date	Pages	Title	Current OR
1	Ø		EP 698857 A2	19960228	61	Pattern recognition	
2	×		US 20010041688 A1	20011115	32	Methods and compositions for the regulation of vasoconstriction	514/78
3	×		US 20020077355 A1	20020620		Use of epoxyeicosatrienoic acids in the treatment of cerebrovascular conditions	514/475
4	⊠		US 20030032616 A1	20030213		Increasing cerebral bioavailability of drugs	514/46
5	⊠		US 5385940 A	19950131		Treatment of stroke with nitric-oxide releasing compounds	514/565
6	⊠	! I I	US 5409593 A	19950425		Method and apparatus for selective electroplating using soluble anodes	205/117
7	×		US 5733871 A	19980331		Methods for the treatment of neuronal damage associated with ischemia, hypoxia or neurodegeneration	514/12
8	⊠		US 5767117 A	19980616		Method for treating vascular headaches	514/219
9	⊠		US 5790702 A	19980804		High speed pattern recognition system	382/209
10	⊠	111	US 5929061 A	19990727		Method for treating vascular headaches	514/178
11	×	:	US 6147109 A	20001114		Upregulation of Type III endothelial cell Nitric Oxide Synthase by HMG-CoA reductase inhibitors	514/460
12	⊠		US 6150401 A	20001121		Use of MEK1 inhibitors as protective agents against damage due to ischemia	514/456

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			YOSHIMURA, SHIN-ICHI							
2	424/85.1		Waeber, Christian et al.							
3	514/560		Liao, James K. et al.							
4	514/251; 514/565		Moskowitz, Michael A. et al.							
5		·	Moskowitz, Michael A.							
6	204/224R; 204/225; 204/237; 204/269; 204/271; 204/274; 205/133; 205/148		Moskowitz, Michael							
7	514/21; 530/399		Alps, Brian J. et al.							
8	514/220; 514/221; 514/292; 514/300		Moskowitz, Michael A.							
9	382/278		Yoshimura, Shin-ichi							
10	514/182		Moskowitz, Michael A.							
11			Liao, James K. et al.							
12			Alessandrini, Alessandro et al.							

	I	mage Doc. Displayed	PT
1		698857 A2	
2	US	20010041688	
3			
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	σ	1	Do	cument ID	Issue Date	Pages	Title	Current	OR
13	×		US B1	6310270	20011030		Endothelial NOS knockout mice and methods of use	800/18	
14	⊠		US B1	6319955	20011120		Use of MEK1 inhibitors as protective agents against damage due to ischemia	514/665	
15	×		US B1	6630347	20031007		Endothelial NOS transgenic animals and methods of use	435/325	
16	×		WO A1	9308828	19930513		METHODS FOR THE TREATMENT OF NEURONAL DAMAGE ASSOCIATED WITH ISCHEMIA, HYPOXIA OR NEURODEGENERATION		
17			WO A1	9615782	19960530	30	A METHOD FOR TREATING VASCULAR HEADACHES		
18	⊠		WO A1	9733989	19970918		TRANSGENIC ANIMALS HAVING A DISRUPTED ENOS GENE AND USE THEREOF		
19	×		WO A1	9918952	19990422		UPREGULATION OF TYPE III ENDOTHELIAL CELL NITRIC OXIDE SYNTHASE BY HMG-COA REDUCTASE INHIBITORS		
20	⊠		WO A1	9934792	19990715		USE OF MEK1 INHIBITORS AS PROTECTIVE AGENTS AGAINST DAMAGE DUE TO ISCHEMIA		

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
13	435/325; 435/352; 435/354; 435/355; 800/13; 800/21; 800/3; 800/8; 800/9		Huang, Paul L. et al.							
14			Alessandrini, Alessandro et al.							
15	435/354; 435/366; 435/368; 435/371; 435/372; 435/455; 435/463		Huang, Paul L. et al.							
16			ALPS, BRIAN J et al.							
17			MOSKOWITZ, MICHAEL A	☒						
18			HUANG, PAUL L et al.							
19			LIAO, JAMES K et al.							
20			ALESSANDRINI, ALESSANDRO et al.							

	Image Doc. Displayed	PΤ
13		
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16		
17	WO 9615782 A1	
18		
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20	·	